In the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A remote identification tag holder comprising:

an identification tag shell having an outer surface;

a transmitter:

an identification tag interface communicably connected to said transmitter and

5 adapted to read <u>fixed</u> identification data from an identification tag <u>which was fixedly stored</u> therein:

means on said outer surface for holding the identification tag in communicable proximity to said identification tag interface; and

a processor for processing said read identification data and operable to validate

the identification tag based on said read fixed identification data and generate a verification
signal;

a panie switch operable to receive a panie indication;

wherein said transmitter transmits said verification signal identification data; and wherein said transmitter transmits a panic signal when said panic indication is

15 received.

- 2. (Original) The remote identification tag holder of claim 1, wherein said transmitter is an active transmitter
- (Original) The remote identification tag holder of claim 1, wherein said identification tag interface is a smart card memory interface.
- (Original) The remote identification tag holder of claim 1, further comprising a biometric data reader communicably connected to said transmitter.
 - 5. (Cancelled)

6. (Currently Amended) The remote identification tag holder of claim [[5]] 1, further

comprising a biometric data reader communicably connected to said processor.

7. (Currently Amended) The remote identification tag holder of claim 6, wherein said

processor receives input biometric data from said biometric data reader and said processor

processes said input biometric data and wherein stored biometric data unique to the user is stored on the identification card and said processor processes said stored biometric data and said

processor determines if the input biometric data is substantially related to the stored biometric

data and generates a biometric verification signal as said verification signal, and wherein said

transmitter transmits said biometric verification signal.

8. (Original) The identification tag component of claim 1, wherein said identification

data is authorization data

9. (Currently Amended) The identification tag component of claim 1, wherein said

identification data identifies a person user.

data identifies equipment.

10. (Original) The identification tag component of claim 1, wherein said identification

11. (Currently Amended) A remote identification tag identification system comprising:

a remote identification tag component having an identification tag reader for reading the

identification information from an identification tag, a biometric input independent of the

identification tag, a remote processor, and a transmitter;

an identification tag in communicable proximity to said identification tag reader;

a location receiver receiving transmissions from said transmitter; and

a location processor connected to said location receiver:

wherein said remote identification tag reader reads identification data from said

identification tag, which identification data includes biometric data unique to an identification

tag holder and reads biometric data of a user interfacing with said biometric input from said

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biometric input;

wherein said remote processor calculates a hash of the biometric data:

wherein said transmitter transmits said identification data and said hash to said location

receiver: and

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wherein said location receiver sends said received identification data and said hash to

said location processor; and

wherein said location processor processes said received identification data and compares

said hash to a replicated hash.

12. (Original) The remote identification tag identification system of claim 11, further

comprising a system identification database in communication with said location processor,

wherein said location processor further processes stored identification data.

13. (Original) The remote identification tag identification system of claim 11, wherein

said location processor provides displayed identification data.

14. (Original) The remote identification tag identification system of claim 11, wherein

said location processor processes said received identification data to determine identity.

15. (Original) The remote identification tag identification system of claim 11, wherein

said location processor processes said received identification data to determine authorization.

16. (Original) The remote identification tag identification system of claim 11, wherein

said authorization is access authorization

17. (Original) The remote identification tag identification system of claim 12, further

comprising a second location receiver and a second location processor, wherein said second

location processor is in communication with said system identification database.

18. (Original) The remote identification tag identification system of claim 11, wherein

said identification tag comprises identification data storage memory.

19. (Original) The remote identification tag identification system of claim 11, further

comprising an access barrier, wherein said location processor processes said received

identification to determine access authorization and causes said access barrier to move when

access is authorized.

20. (Original) The remote identification tag identification system of claim 19, wherein

said access barrier is a gate.

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